

BEST AVAILABLE COPY

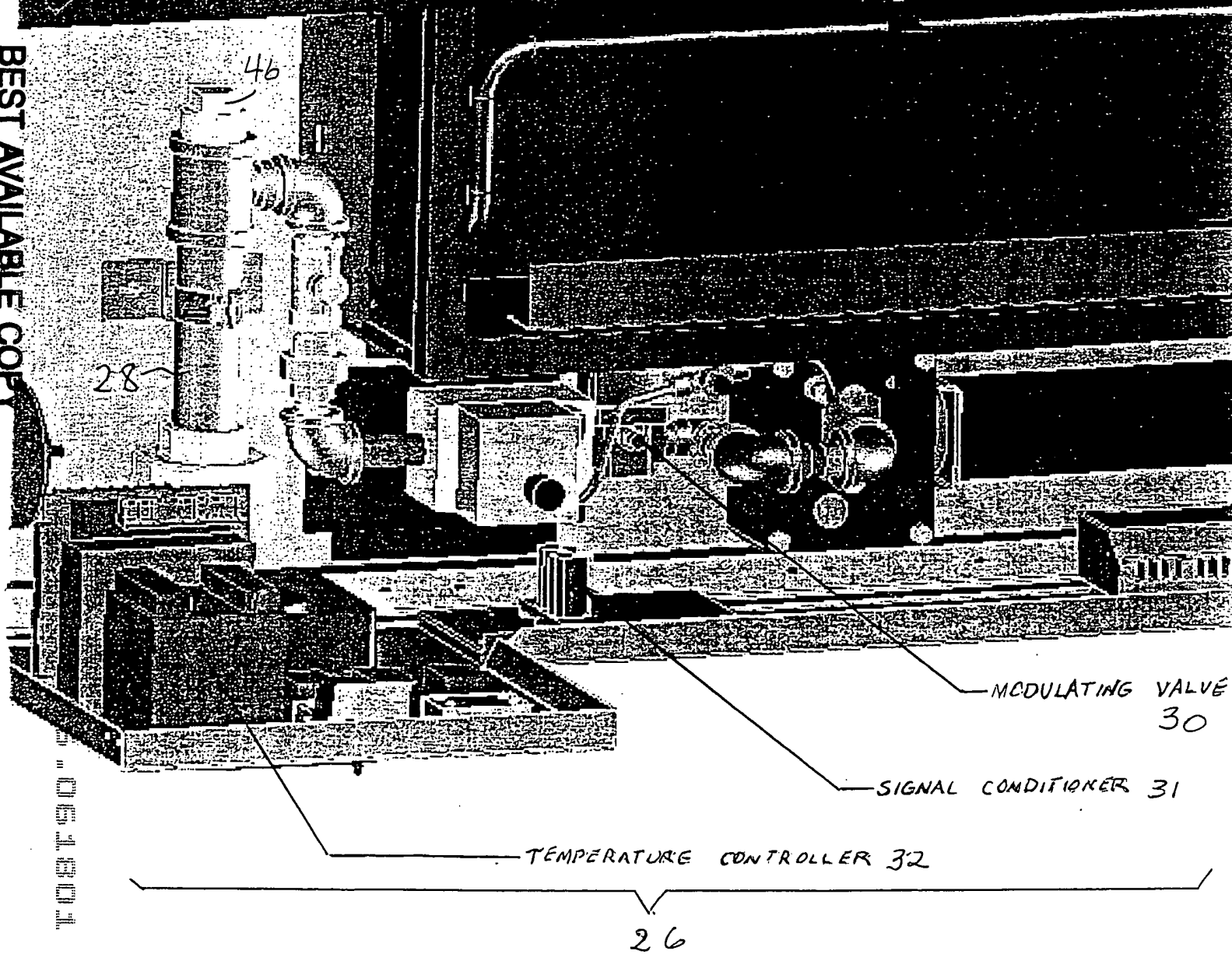
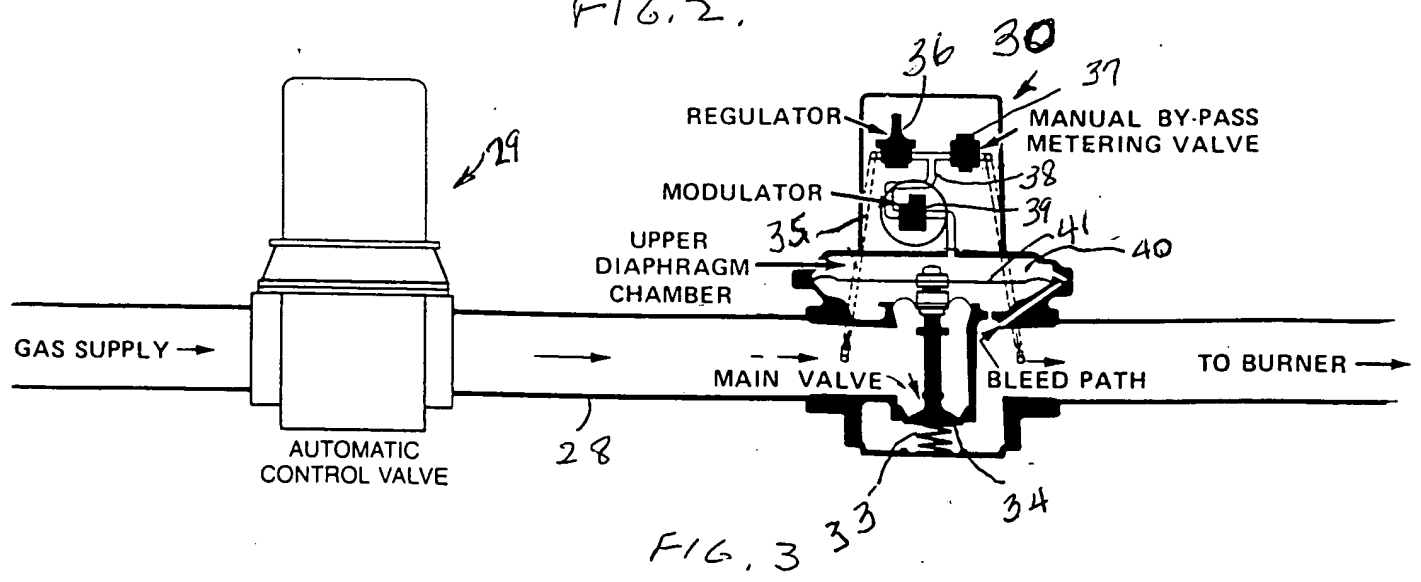


FIG. 2.



Gas Burner and Piping Assembly

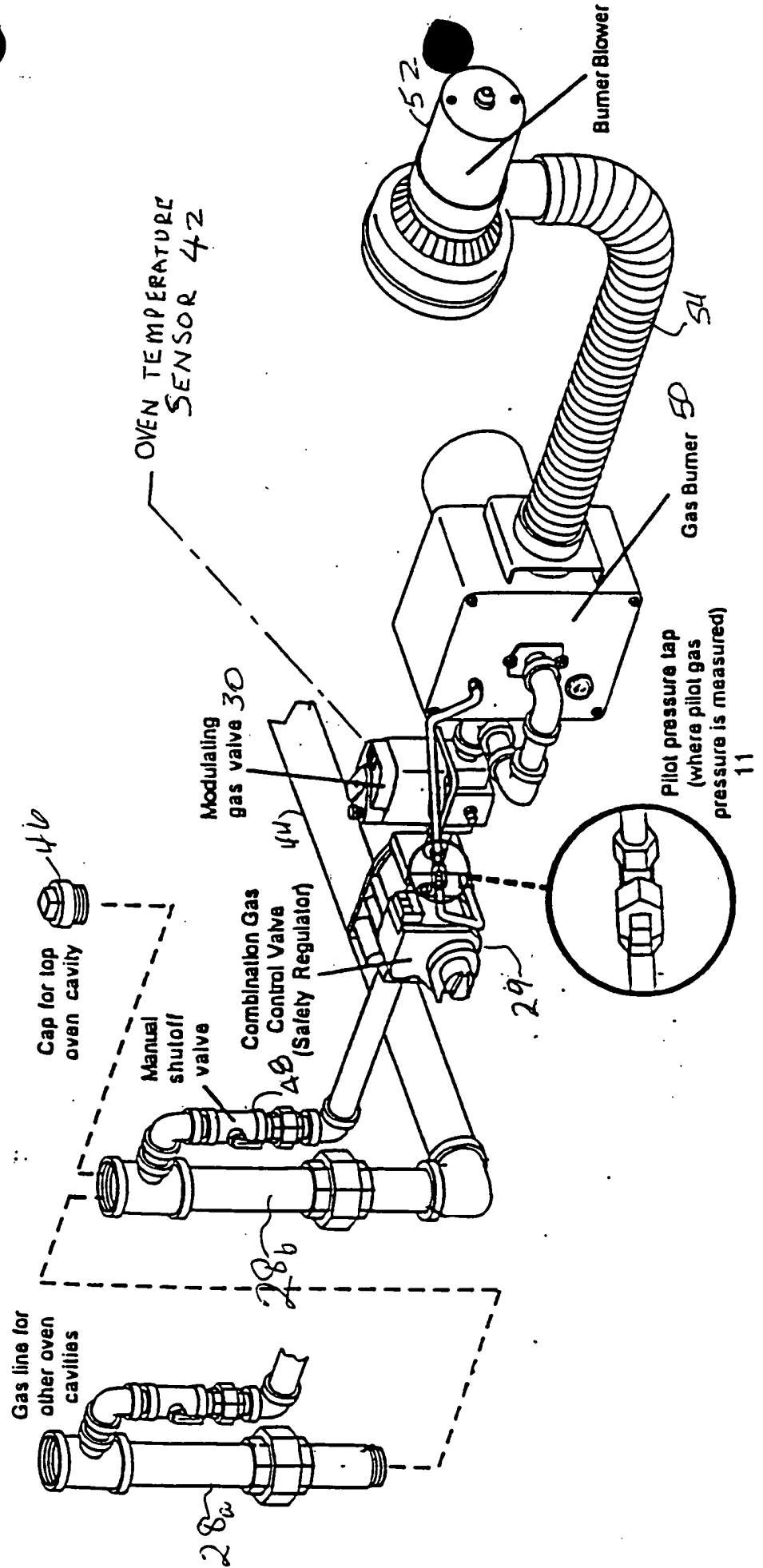
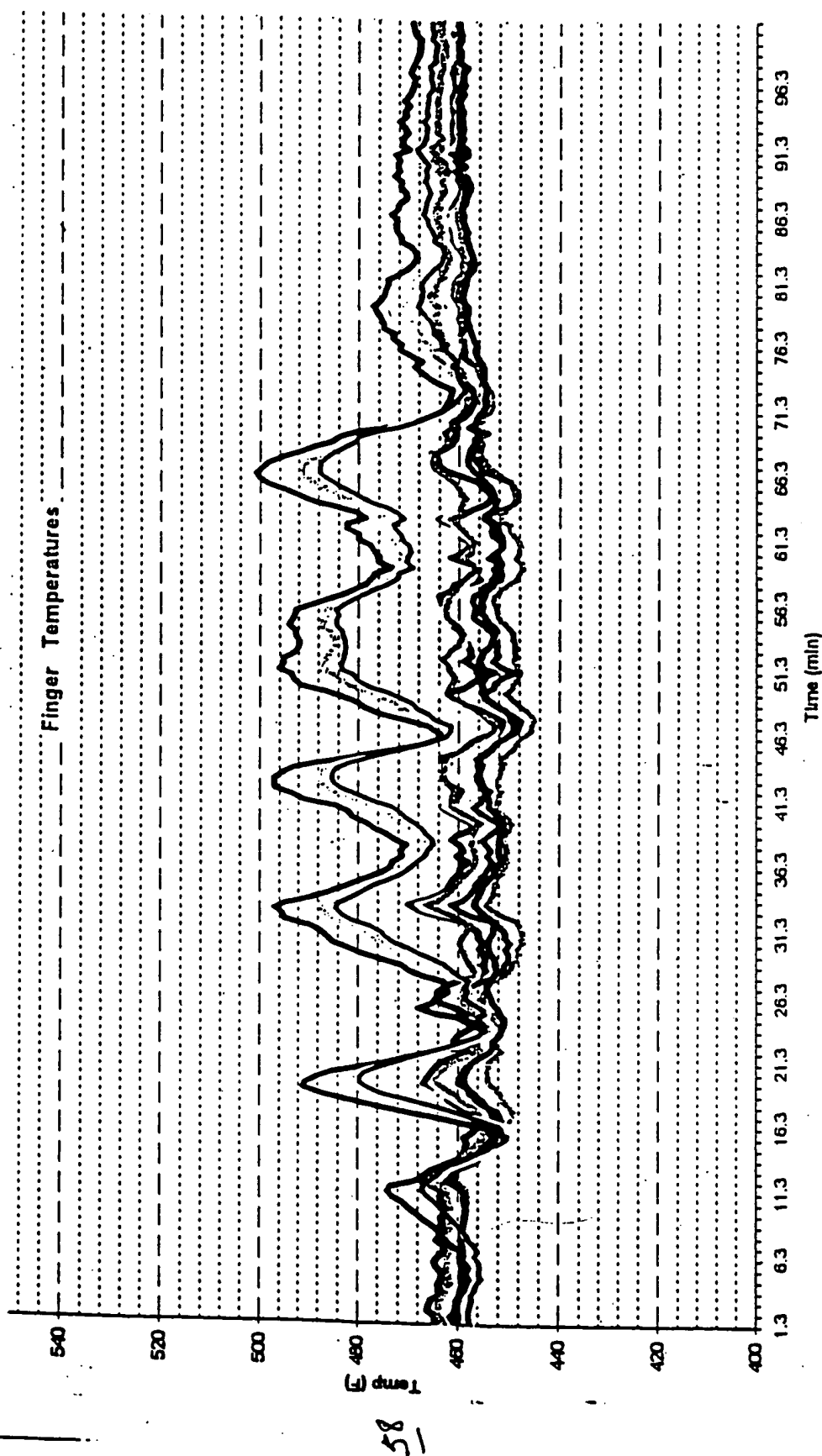
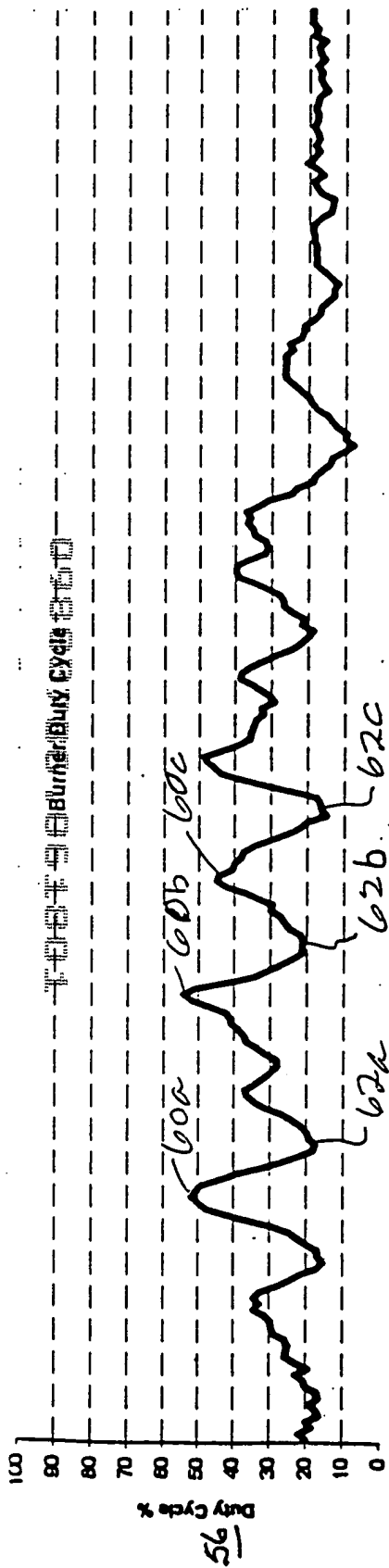


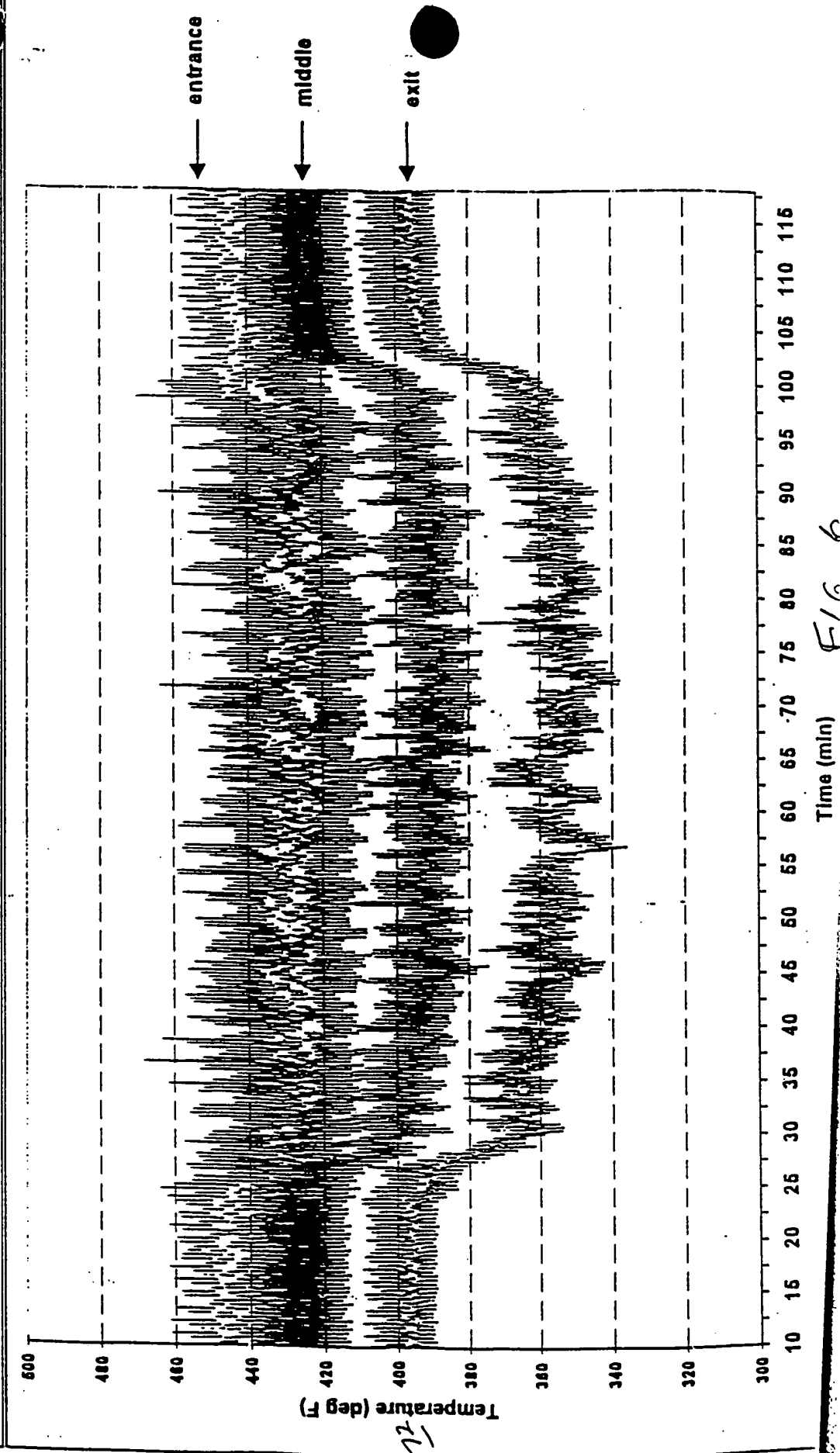
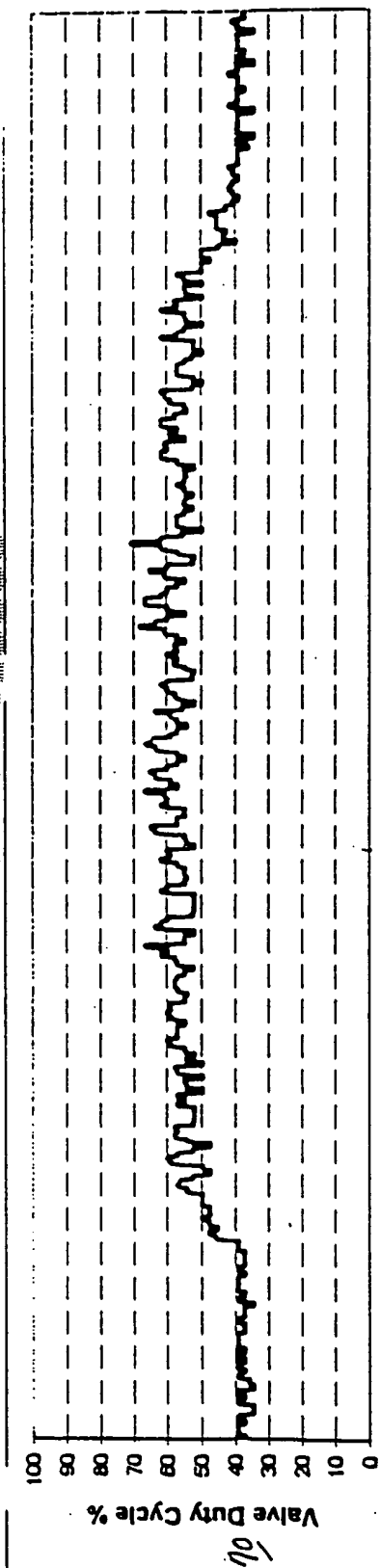
FIG. 4



BEST AVAILABLE COPY

FIG. 5 (PERIOD ART)

TEST NO. 9348850



TEST 90" 93738860

82

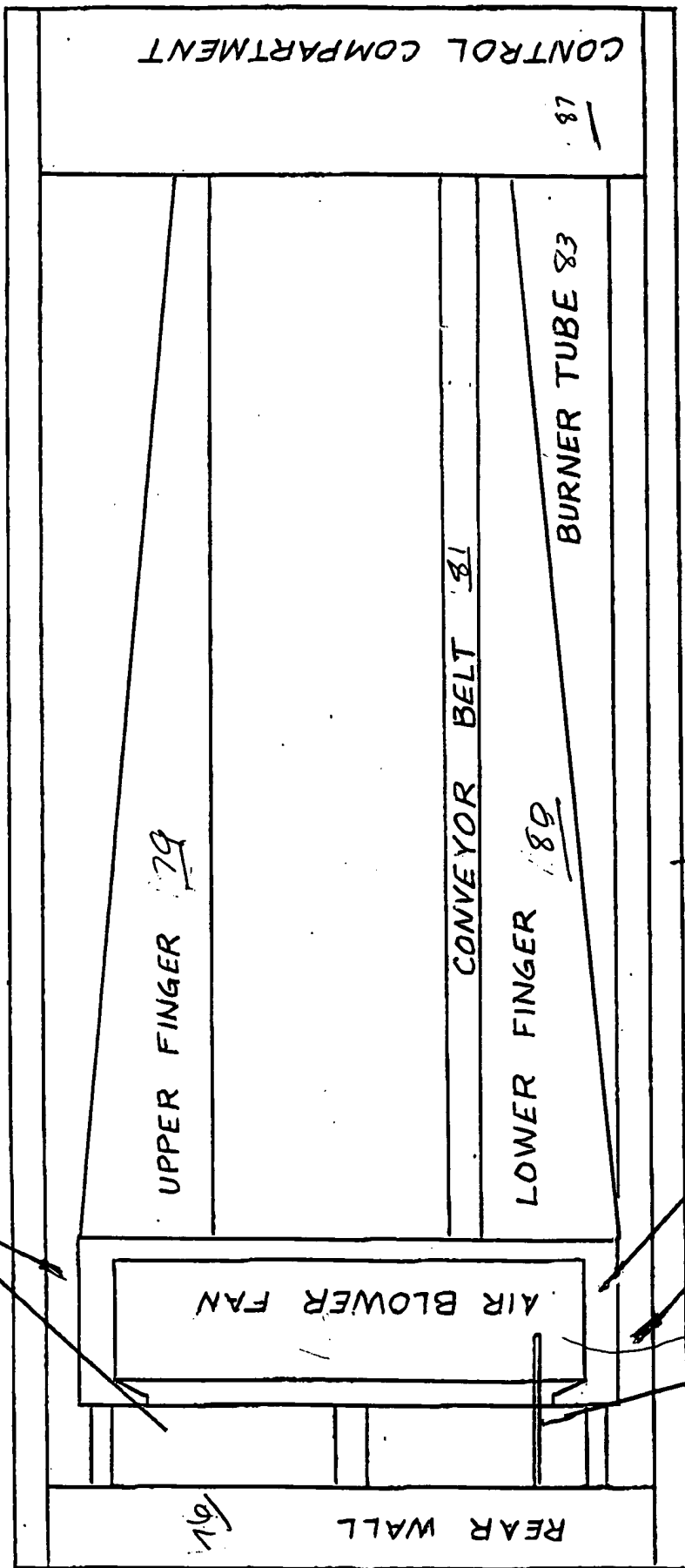


FIG 7A

75

80

82

77

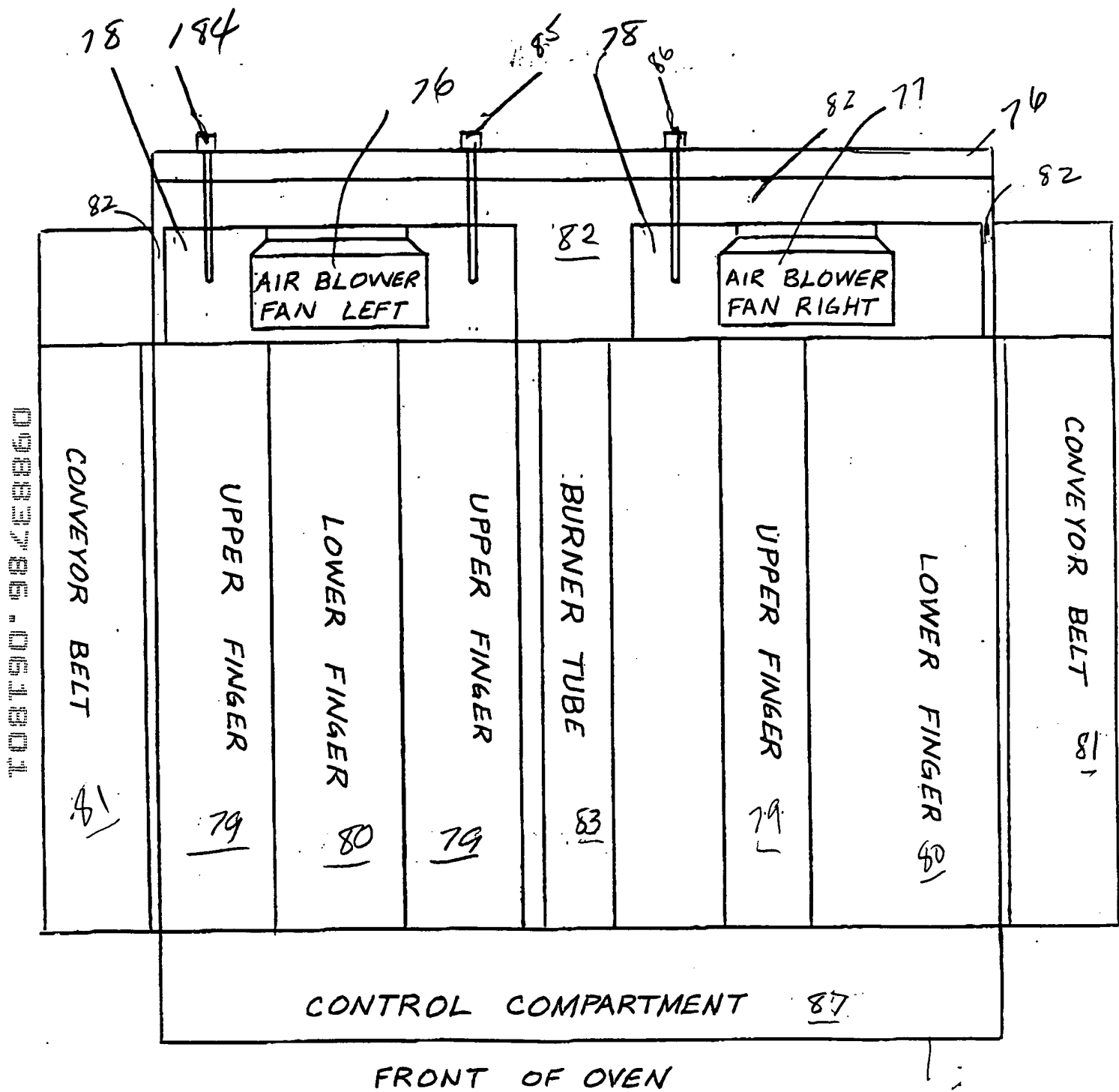
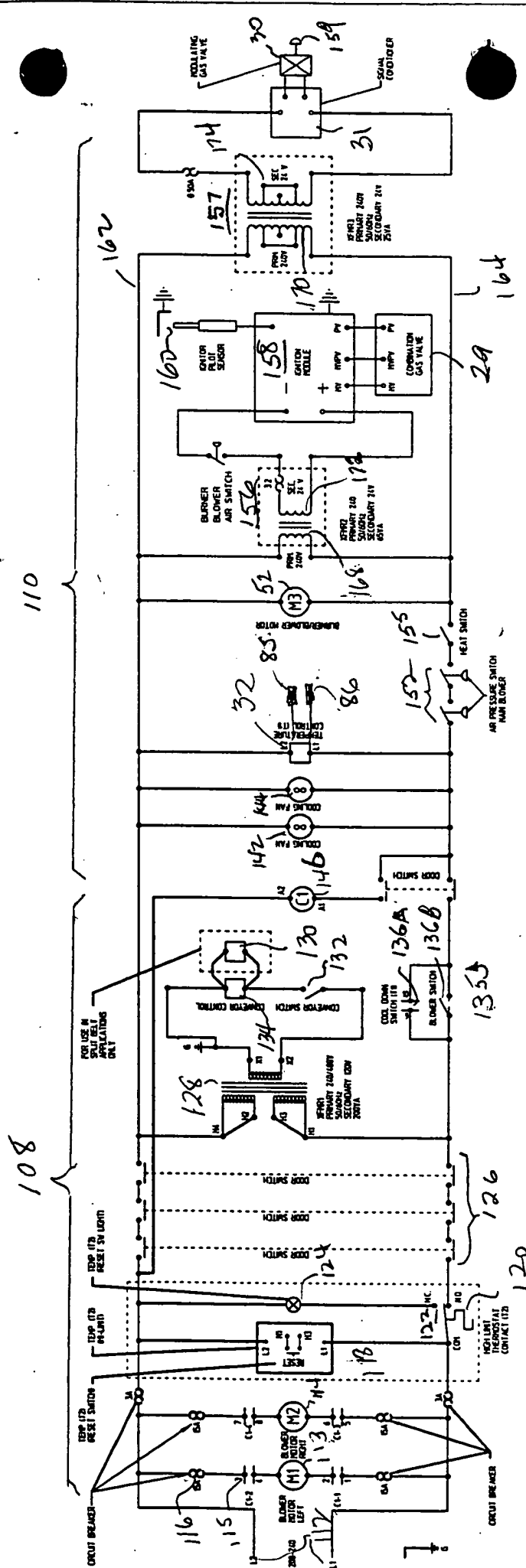
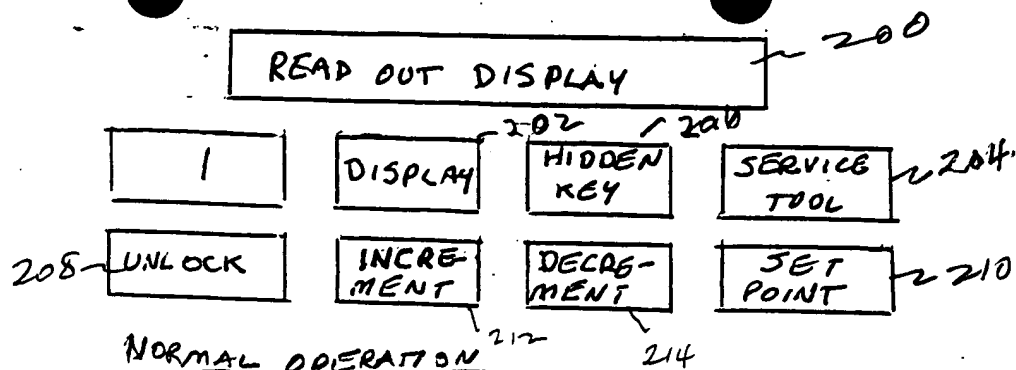


FIG 1B

REV	DATE	SQR	REVISION DESCRIPTION	BY	DATE
C	03/03/2001	00117	QCD 3RD TRANSFORMER AND TAPPS BLACK	PC	03/23/2001



MATERIAL GAUGE:		TOLERANCES UNLESS INDICATED ANGLES .5° DEC .1° DIA .015 FRA .005 HOLE .005		THIS DRAWING IS CONFIDENTIAL AND PROPERTY OF THE MIDDLEBY CORPORATION 1400 Tomlinson Drive Elgin, Illinois 60120 847-741-3300	
FINISH		APPROVED DEC 03/01/2001			
DRAWN P.A.C. 10/20/1999		CHECKED DEC 03/01/2001			
SCHEM, G208-240/60/1 PS570/665					
ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. DO NOT SCALE DRAWING					
PART NO		4 2 5 0 5		SHIT 1 OF 2 REV	



1. ACTUAL TEMPERATURE
2. SET POINT; THE TEMPERATURE OF THE OVEN
3. UNLOCK; RETAINS DISPLAY FOR 60 SECOND OR UNTIL HIDDEN KEY IS PRESSED

DIAGNOSTIC

1. • FLASHES "PLC" IF A FAIL SAFE CONDITION EXISTS
- FLASHES "RUN" WHILE OVEN IS RUNNING NORMALLY
- FLASHES "DONE" WHEN RUN IS COMPLETED
- FLASHES "SE" IF INITIAL TEMPERATURE IS LOW
- FLASHES "OPEN" IF OVEN IS OPEN
- FLASHES "TC" IF THERMOCOUPLE LEADS ARE REVERSED

SERVICE MODE

- SET POINT FLASHES TO PROMPT A SETTING OF DESIRED TEMPERATURE
- DEGREE IN OVEN, EITHER IN C OR IN F
- DEFAULT DISPLAY
- OVER TEMPERATURE

FIG 9